## SERIES CONNECTOR FOR WINDING ENDS OF A DYNAMOELECTRIC MACHINE AND ASSOCIATED METHODS

## Abstract of the Disclosure

A rotor winding series connector 40a is for a dynamoelectric machine, such as an exciter 25 of a generator apparatus 20 including a rotor 32 and a stator 34 surrounding the rotor. The rotor 32 may include rotor windings defining at least one pair of first and second rotor winding ends 38a, 39a arranged in spaced relation. The rotor winding series connector 40a may include a C-shaped connector body 42a including a medial connector portion 44a and respective first and second end connector portions 46a, 47a extending outwardly therefrom. The rotor winding series connector 40a may further include first and second connector brackets 48a, 49a carried by the respective first and second end connector portions 46a, 47a for receiving the respective first and second rotor winding ends 38a, 39a therein.

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